CLAIMS

We claim:

- 1 1. A composition comprising a polynucleotide sequence, wherein the polynucleotide 2 sequence comprises an *AIPL1* sequence within the LCA4 region of chromosome 17p13 and 3 is selected from the group consisting of a wild-type AIPL1 sequence and a mutant AIPL1 4 sequence.
- The composition of claim 1, wherein the mutants are selected from the group consisting of Ala336Δ2, Trp278X, Cys239Arg, M79T, L88X, V96I, T124I, P376S, Q163X, A197P, IVS2-2, G262S, R302L, P351D12, Cys42X (TGT -> TGA), Val33ins 8 bp (GTGATCTT), Leu257del 9 bp (CTCCGGCAC) and mixtures and combinations thereof.
 A protein comprising SEQ. ID. NOs. 72-78 and variants of the protein of SEQ. ID.
 - 3. A protein comprising SEQ. ID. NOs. 72-78 and variants of the protein of SEQ. ID. NO. 72, or a polypeptide expressed by a polynucleotide comprising a nucleotide sequence selected from the group consisting of SEQ. ID NOs. 1-8 or mutants of SEQ. ID. NO. 1 selected from the group consisting of SEQ. ID Nos. 9-41.
 - 4. A purified polynucleotide sequence comprising a sequence selected from the group consisting of SEQ ID NOs. 1-71.
- 5. A retinal disease diagnostic library comprising anti-sense DNA sequences, each sequence corresponding to a DNA sequence including a mutation of the AIPL1 gene selected from the group consisting of SEQ. ID Nos. 9-41 and mixtures and combinations thereof.
- 6. A primer comprising an AIPL1 sequence, wherein the AIPL1 sequence is selected from the group consisting of a wild-type AIPL1 sequence and a mutant AIPL1 sequence, wherein the mutant-AIPL1 contributes to a retinal disease.

- 7. The primer of claim 6, further comprising a polynucleotide sequence selected from the group consisting of SEQ ID NOs. 42-47 and 60-71.
- 1 8. A probe comprising an AIPL1 sequence, wherein the AIPL1 sequence is selected from
- 2 the group consisting of a wild-type AIPL1 sequence and a mutant AIPL1 sequence, wherein
- 3 the mutant-AIPL1 contributes to a retinal disease.

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- 9. A method to determine if an animal has a retinal disease or has a propensity to pass a retinal disease to offspring, comprising the steps of:
 - (a) extracting polynucleotide from a cell or sample;
 - (b) determining if the polynucleotide contains a mutation in an AIPL1 encoding or regulating region; and
 - (c) correlating the presence of the mutation as an indication of a retinal disease or a propensity to pass a retinal disease to offspring.
 - 10. The method of claim 9, further comprising the steps of: obtaining a patient sample; and amplifying the polynucleotide.
- 1 11. The method of claim 10, wherein the amplifying is done via polymerase chain reaction.
- 1 12. The method of claim 9, wherein the determining is done via polynucleotide sequence.
- The method of claim 9, wherein the mutations are selected from the group consisting
 of Ala336Δ2, Trp278X, Cys239Arg, M79T, L88X, V96I, T124I, P376S, Q163X, A197P,

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- 4 Leu257del 9 bp (CTCCGGCAC) and mixtures and combinations thereof.
- 1 14. A therapeutic method to treat retinal disease comprising the step of administering to
- an animal an effective amount of a protein encoded by a wild-type AIPL1 gene or a
- 3 polynucleotide sequence a wild-type AIPL1 gene or a retinal medication designed to
- 4 ameliorate disease symptoms to the patient if the mutation is detected or mixtures or
- 5 combinations thereof.
- 1 15. The method of claim 14, wherein the medication is an drug that inhibits retinal cell death.
- 1 16. The method of claim 14, wherein the mutations are selected from the group consisting of Ala336Δ2, Trp278X, Cys239Arg, M79T, L88X, V96I, T124I, P376S, Q163X, A197P, IVS2-2, G262S, R302L, P351D12, Cys42X (TGT -> TGA), Val33ins 8 bp (GTGATCTT), Leu257del 9 bp (CTCCGGCAC) and mixtures and combinations thereof.
 - 17. A method to determine if a patient has a mutant AIPL1 gene comprising:
 - (a) extracting AIPL1 polypeptide from a cell or sample from the patient;
 - (b) determining if the polypeptide contains an AIPL1 mutation; and
 - (c) correlating the mutation as an indication of a retinal disease.
- 1 18. The method of claim 17, wherein the mutations are selected from the group consisting
- 2 of Ala336Δ2, Trp278X, Cys239Arg, M79T, L88X, V96I, T124I, P376S, Q163X, A197P,
- 3 IVS2-2, G262S, R302L, P351D12, Cys42X (TGT -> TGA), Val33ins 8 bp (GTGATCTT),
- 4 Leu257del 9 bp (CTCCGGCAC) and mixtures and combinations thereof.

- 1 19. A method of producing a cell expressing an AIPL1 mutation comprising transfecting
- a cell with a polynucleotide sequence having at least one AIPL1 mutation in the sequence.
- 1 20. The method of claim 19, wherein the encoded mutation is selected from the group
- consisting of are selected from the group consisting of Ala336 Δ 2, Trp278X, Cys239Arg,
- 3 M79T, L88X, V96I, T124I, P376S, Q163X, A197P, IVS2-2, G262S, R302L, P351D12,
- 4 Cys42X (TGT -> TGA), Val33ins 8 bp (GTGATCTT), Leu257del 9 bp (CTCCGGCAC) and
- 5 mixtures and combinations thereof.

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- 21. A method for determining the presence of an AIPL1 mutant in a patient sample, which comprises:
 - (a) isolating polynucleotide extracted from the patient sample;
 - (b) hybridizing a detectably labeled oligonucleotide to the polynucleotide isolated in step (b), the oligonucleotide having at its 3' end at least 15 nucleotides complementary to a wild type polynucleotide sequence having at least one mutation;
 - (c) attempting to extend the oligonucleotide at its 3'-end;
 - (d) ascertaining the presence or absence of a detectably labeled extended oligonucleotide; and
 - (e) correlating the presence or absence of a detectably labeled extended oligonucleotide in step (e) with the presence or absence of a AIPL1 mutation.
- 1 22. The method of claim 21, further comprising taking a patient sample prior to the isolating step.
- 1 23. The method of claim 21, wherein the isolated nucleic acid is amplified prior to hybridization.

- The method of claim 21, wherein the detectable label on the oligonucleotide is an 1 24. 2 enzyme, radioisotope or fluorochrome.
- 25. A test kit useful for the detection of AIPL1 mutations comprising a container 1 2 containing at least one polynucleotide capable of hybridizing with a polynucleotide encoding at least one mutation selected from the group consisting of Ala336 Δ 2, Trp278X, Cys239Arg, 3 M79T, L88X, V96I, T124I, P376S, Q163X, A197P, IVS2-2, G262S, R302L, P351D12, 4 5 Cys42X (TGT -> TGA), Val33ins 8 bp (GTGATCTT), Leu257del 9 bp (CTCCGGCAC) and 6 mixtures and combinations thereof.
- A method of screening compounds to determine their effectiveness in counteracting 26. 2 a cell's retinal behavior due to a mutation in its AIPL1 gene comprising:
 - contacting the compound with a cell including a mutation is its AIPL1 gene (a) where the mutation is selected from the group consisting of Ala336 Δ 2, Trp278X, Cys239Arg, M79T, L88X, V96I, T124I, P376S, Q163X, A197P, IVS2-2, G262S, R302L, P351D12, Cys42X (TGT -> TGA), Val33ins 8 bp (GTGATCTT), Leu257del 9 bp (CTCCGGCAC) and mixtures and combinations thereof; and
 - determining if the cell is affected by the compound. (b)
- A method to determine if a cell or sample has an AIPL1 mutation comprising: 1 27.
 - extracting polynucleotide from a cell; (a)
 - amplifying polynucleotides which encode AIPL1; and (b)
 - determining if the polynucleotide contains a mutation; (c)
 - correlating the presence of the mutation as an indication of a retinal disease or (d) a propensity to pass a retinal disease to offspring.

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